

## APPLICATION FOR STORAGE FACILITIES FOR FLAMMABLE AND COMRISCTION FOR

INSTALLATION LOCATION

Servicing line department and address
□ Split Service □ Self Service □ Full Service □ Public
Self Service

Other Pump Location At Dispenser DISPENSER INFORMATION Tank Electric or Manual **Existing** Number weN **ABOVE GROUND TANKS** \* Type of Tank INSTALLATION INFORMATION Tank Construction (steel, fiberglass, etc.) Listed or Certified By Total (\*\* M) Existing (\*\* M) Capacity Each Tank New (\*\* M) **Existing** Number WeW Others (specify) include flash point °F Substance Type Kerosene L.P. Gas Gasoline Diesel

 $^{\star}$  Type of tank, such as floating, fixed roof, pressurized or vented, vertical or horizontal  $^{\star\star}$  M = 1000 gallons

Filing instruction on back

## FILING REQUIREMENTS

Under the provisions of Indiana Code 22-15-3, plans, specifications or changes thereto, for all Class 1 structures to be built, added to, altered, moved into or within in the State of Indiana, including facilities for the storage and handling of flammable and combustible liquids and gases, must be submitted to the State Building Commissioner for statewide code compliance review before construction or installation begins. This Application must accompany the submission and must be completely and legibly filled out.

Under the provisions of the General Administrative Rules (675 IAC 12-6-3) a construction release is required for the installation or replacement of tanks and dispensing equipment for flammable and combustible liquids or gases EXCEPT:

- A. Liquid petroleum gas (LPG) storage facilities having a total capacity of not more than four thousand (4,000) gallons and no single tank having a capacity of more than two thousand (2,000) gallons measured as gallons of water.
- B. Storage tanks for Class I, II, III A or III B liquids having a capacity of six hundred sixty (660) gallons or less, and that are portable and are for temporary use only.

## **DOCUMENTS REQUIRED FOR FILING**

- Application for storage facilities for flammable and combustible liquids and gases, together with correct filing fees. Please see fee schedule.
- One (1) complete set of plans and specifications. Additional sets required if return of more than one (1) set is desired for files or local use.
- 3. Site plan, showing:
  - A. Dimensioned location of all tanks to all property lines and buildings.
  - B. Dimensioned location of pumps, dispensers and all other equipment related to the installation to all property lines and buildings.
  - C. Location and size of fences with gates and other devices used to protect against tampering with tanks and valves.
- 4. Cross section of tank showing:
  - A. Depth below ground, type of covering over tank; such as earth, concrete or asphalt; including thickness of each material.

- B. Supports, saddles. straps and other related material used to secure, anchor or support the tank.
- Plans and calculations showing location, construction and capacity of dikes.
- Piping plans showing location, type and size of piping and valves; location, size and termination of all vents.
- 7. Electrical plans and diagrams showing:
  - A. Location of emergency power cutoff for fuel dispensing devices.
  - B. Type and listing on electrical devices, and wiring used.
  - C. Location of hazardous areas.
- 8. If tank is located inside building, floor plans showing:
  - A. Location and rating of fire resistive walls, drains and curbs.
  - B. Means of egress from room and/or building.

PLAN REVIEW USE ONLY						
FEE	AMOUNT	SBC project n	umber	Scope of release		
Filing	\$	Receipt numb	er	CRO		
Process	\$	Filing date (mo	onth, day, year)	Release type		
Inspection	\$	Number of pla	ns filed	Number of specifications filed	Local official identification	
TOTAL	\$					
Release stamp			Comments			